

25X1A

CD NO.

DATE DISTR. 25 August 1951

NO. OF PAGES 1

25X1A

NO. OF ENCLS.
(LISTED BELOW)

SUPPLEMENT TO
REPORT NO.

25X1X

REFERENCE COPY
DO NOT CIRCULATE

25X1

1. The following units of the 24th Air Army were observed flying on _____ at 1951:

Two fighter regiments each at Grossenhain and Alt Lönnewitz.
One fighter regiment each at Dessau*, Köthen, Brandis, and Neubrandenburg.
Three ground-attack regiments in the Döberitz-Schönwalde-Staaken area.
One ground-attack regiment at Reinsdorf, and one which was not located.
One transport regiment at Staaken.
One bomber regiment at Finsterwalde.

2. The fighter regiments at Dessau and K8then conducted a joint exercise with the ground-attack regiment from Reinsdorf and the unlocated ground-attack regiment.

3. The following units were observed flying on 21 August:

Two fighter regiments each at Kötten and Alt Lönnewitz.
One fighter regiment each at Dessau, Brandenburg-Briest, Grossenlaim, Brandis,
Lütz, Parchim, Pinow, Lechenmünde, Wittstock, and Neubrandenburg.
One transport regiment at Staaken.
One bomber regiment each at Finsterwalde and Jüterbog-Altes Lager.

4. The fighter regiment from Dessau and one from Alt Lönnewitz engaged in a joint air-combat exercise. The fighter regiment at Brandenburg-Briest also practised aerial combat.

5. The following units were observed flying on 22 August:

Two fighter regiments at Grossenhain.
One fighter regiment each at Neubrandenburg, Wittstock, Neuruppin, Finow,
Lärz, Brandis, Brandenburg-Briest, Köthen, and Alt Lönnewitz.
One ground-attack regiment in the vicinity of Osbertz.
One bomber regiment each at Granitzburg, Jüterbog-Altes Lager, Finsterwalde,
and Cottbus.

6. The fighter regiments from Alt Lönneville and Pinow engaged in an aerial combat exercise.

25X1A

* Comment: The regiment at Dessau is believed to have been located temporarily at Brandenburg on 17 August 1951; [redacted] 25X1A

25X1A

STATE		NAVY	NSRB	DISTRIBUTION	
ARMY	Y	AIR	Y	FBI	

Approved For Release 2002/08/08 : CIA-RDP82-00457R008400520009-7

BY CABLE
DP 2-00457R008400520009-7